## **EAST Search History**

## **EAST Search History (Interference)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S40		beaconing near2 protocol near6 (terminal or device) near4 participat\$5 near4 (ad-hoc or (ad near hoc)) and divid\$6 near3 medium near2 access near5 periodic near2 sequence near4 (superframe or super-frame) near4 (start\$5 or begin\$6) near5 (another or other or next) near3 (superframe or super-frame) near5 slotted near2 beacon\$5 near2 (interval or period or time) near5 slotted near2 beacon near2 slot near6 follow\$6 near5 data near2 transfer\$6 and (begin\$6 or start \$5) near5 (ad-hoc or (ad near hoc)) same idle near2 beacon near2 slot with (plural\$6 or multiple) near5 (contigous or	US- PGPUB; USPAT; UPAD	- R		2010/01/25 12:17

S41	2	beacon near2 slot and sleep\$6 and (awak\$6 or wake or waking) and receiv \$6 near5 data near2 transmission near6 (terminal or device) near6 data near2 transfer\$6 and transfer\$6 near3 data near6 (another or other) near3 device near7 data near2 transfer\$6.clm.  beacon near slot and ad near hoc and identification and (frame or superframe or super-frame) and sleep\$6 and length and cost\$5 and reserv\$7.clm.  beacon near slot and ad near hoc and identi\$8 and (superframe or super-frame or super-frame or super-frame or super-frame or (super near	US- PGPUB; USPAT; UPAD US- PGPUB; USPAT; UPAD	OR	Z Z	2010/01/25 12:17 2010/01/25 12:20
	3	frame)) and MAC and TIM and length and sleep \$5 and colli\$7. clm.	US-	OR	ON	2010/01/25
		beacon\$5 near2 (interval or period or time).clm.	PGPUB; USPAT; UPAD			12:20

S46	1	and ad near hoc	US- PGPUB; USPAT; UPAD	OR	ON	2010/01/25 12:29
S47	0	beacon near slot and ad near hoc	US- PGPUB; USPAT; UPAD	OR	ON	2010/01/25 12:29

## 1/25/10 1:41:29 PM

 $\textbf{C:} \ \textbf{Documents} \ \textbf{and Settings} \\ \ \textbf{tknowlin} \\ \ \textbf{My Documents} \\ \ \textbf{EAST} \\ \ \textbf{Workspaces} \\ \ \textbf{pavon.} \\ \ \textbf{wsp} \\ \ \ \textbf{and Settings} \\ \ \textbf{Asymptotical Particles} \\$